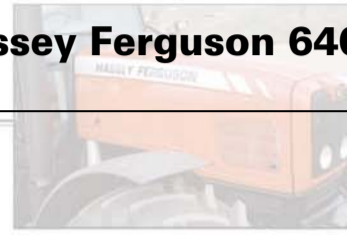




Massey Ferguson 6400



Workshop service manual

n° 3378405M4

CONTENTS

01 - Introduction - Specifications

02 - Splitting the tractor

03 - Engine

05 - Gearbox

06 - Rear axle

07 - Power take off

08 - Front axle

12 13 09 - Hydraulics

10 - Electrical equipment

11 - Electronics

12 - Cab and equipment

13 - Accessories



Massey Ferguson 6400

6400



01 - Introduction - Specifications

CONTENTS

- 1A10 - Using the manual
- 1B10 - SPECIFICATIONS - General specifications
- 1B11 - SPECIFICATIONS - Ground speeds
- 1B12 - SPECIFICATIONS - Dimensions
- 1B13 - SPECIFICATIONS - Capacities
- 1C10 - Miscellaneous



1A10- Using the manual

CONTENTS

A . General 3

B . Structure of the manual 3

C . Service tools 3

D . Repairs and replacements 3

Using the manual

A . General

The purpose of this manual is to assist Dealers and Agents in the efficient installation, maintenance and repair of AGCO equipment. Carrying out the procedures as detailed, together with the use of special tools where appropriate, will enable the operations to be completed within the time stated in the Repair Time Schedule.

B . Structure of the manual

Page numbering

The present manual is divided into chapters and sections, and each page is numbered with the following information:

Example: **10A12.1**

10 = Chapter

A12 = Section

1 = Page number within the section

The issue number is indicated at the bottom of the page.

Contents

For quick reference, each chapter starts with a table of contents, listing the various sections included in that chapter.

Meaning of references

(..) : identification of parts and components

Amendments

Amended pages will be issued carrying the same page number as the former pages: only the version number will change.

Former pages should be destroyed.

C . Service tools

Where the use of a service tool is necessary to carry out an operation, the tool reference is mentioned following the relevant instruction.

Drawings for locally made tools are given at the end of the relevant sections.

D . Repairs and replacements

When parts have to be replaced, it is essential that only genuine AGCO parts are used.

The following points are of particular importance when carrying out repairs and fitting replacement parts and accessories.

Tractor safety features may be impaired if non-genuine parts are fitted.

Legislation in certain countries prohibits the fitting of parts that do not comply with the tractor manufacturer's specifications. Torque wrench setting figures given in the Workshop Service Manual must be strictly adhered to. Locking devices must be fitted where specified. If the efficiency of a locking device is impaired during removal, it must be replaced.

The tractor warranty may be invalidated if non-genuine AGCO parts are fitted. All AGCO spare parts have the full backing of the manufacturer's warranty. AGCO Dealers and Agents are required to supply only genuine service parts.

SPECIFICATIONS - General specifications

1B10- SPECIFICATIONS - General specifications

CONTENTS

A . Model 6445	3
Dynashift	3
Dyna -6	4
B . Model 6455	5
Dynashift	5
Dyna -6	6
C . Model 6460	7
Dynashift	7
Dyna -6	8
D . Model 6465	9
Dynashift	9
Dyna -6	10
E . Model 6470	11
Dynashift	11
Dyna -6	12
F . Model 6475	13
Dynashift	13
Dyna -6	14
G . Model 6480	15
Dynashift	15
Dyna -6	16
H . Model 6485	17
Dynashift	17
I . Model 6490	18
Dynashift	18
J . Model 6495	19
Dynashift	19
K . Model 6497	20
Dynashift	20
Dyna-6	21

SPECIFICATIONS - General specifications

L . Model 6499	22
Dynashift	22
Dyna-6	23

**Thank you very much
for your reading.**

**Please click here and go
back to the website.**

**Then, you can
download the complete
manual instantly.**

No waiting.